Subject: Data and voicemail.
Scott,
Thank you for sending the analytical data from the precipitate that you sampled from Ms. EX. 6 - Personal Privacy faucet. Below is the feedback from our water experts:
"Pretty much what we thought just looking at it in the photo—mostly calcium phosphate compound from leaking through a worn seal, and Ni no surprise, as it's a common external plating metal for the finish of faucets. Interior part of faucet probably was brass (Zn, Cu, Pb). The results confirm this is most likely a precipitate of inorganics formed from a small leak at the faucet joint. The mold and aerobic plate count positives do not seem unusual for such a location."
Also – I got the message you left on my voice mail. We do not have data from them yet. We'll circle back with you soon on that – when we have the information, we can coordinate a call with Nancy and you.
Mark
Mark Durno
Homeland Security Advisor / Deputy Chief
Emergency Response Branch U.S. Environmental Protection Agency 25063 Center Ridge Road Westlake, OH 44145
440-250-1743

Scott Smith[ssmith@waterdefense.org]; Grantham, Nancy[Grantham.Nancy@epa.gov]

To:

From:

Sent:

Durno, Mark

Mon 6/13/2016 5:17:26 PM

